### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

# **Listing of Claims:**

(Currently Amended) A method comprising:
 establishing a <u>first</u> connection between a first network element and a mobile node;
 establishing a <u>second</u> connection between the first network element and a second
 network element in response to a handoff request from the mobile node;

requesting, by the first network element, header compression state information from the second network element; [[and]]

receiving, at the first network element, the requested header compression state information from the second network element; and

receiving, at the first network element, a portion of the header compression state information from the mobile node.

- 2. (Canceled)
- 3. (Currently Amended) A method comprising:
  sending a router solicitation message from a mobile node to a first router;
  receiving a router advertisement message from the first router at the mobile node
  in response to the router solicitation message, wherein the router advertisement message includes
  a header compression capability option;

sending a binding update message from the mobile node to a second router, wherein the binding update message includes a routing header pointing to the first router and at least one destination option; and

receiving a binding acknowledgment message from the [[a]] second router at the mobile node, wherein the binding acknowledgment message includes a routing header pointing to the first router.

#### 4.-6. (Canceled)

7. (Currently Amended) A <u>non-transitory</u> tangible computer-readable medium having instructions stored thereon, the instructions comprising:

establishing a first connection with a mobile node;

establishing a <u>second</u> connection with a network element in response to a handoff request from the mobile node;

requesting header compression state information from the network element;

[[and]]

receiving the requested header compression state information from the network element; and

receiving a portion of the header compression state information from the mobile node.

- 8. (Canceled)
- 9. (Currently Amended) A <u>non-transitory</u> tangible computer-readable medium having instructions stored thereon, the instructions comprising:

sending a router solicitation message to a first router;

receiving a router advertisement message from the first router in response to the router solicitation message, wherein the router advertisement message includes a header compression capability option;

sending a binding update message to a second router, wherein the binding update message includes a routing header pointing to the first router and at least one destination option; and

receiving a binding acknowledgment message from the second router, wherein the binding acknowledgment message includes a routing header pointing to the first router.

10. (Previously Presented) The method of claim 1, wherein the handoff request is a handoff request from the first network element to the second network element.

- 11. (Previously Presented) The method of claim 1, further comprising forwarding, by the first network element, a message from the second network element to the mobile node, wherein the message indicates a most recently acknowledged header compression state sent from the second network element to the first network element.
- 12. (Previously Presented) The method of claim 1, further comprising receiving messages from the mobile node, wherein the messages are compressed according to the received header compression state information.

## 13. (Canceled)

- 14. (Previously Presented) The method of claim 3, wherein the at least one destination option comprises a header compression destination option.
- 15. (Previously Presented) A method comprising:
  initiating, by a mobile node, a handoff procedure to a first network element from a second network element;

establishing a connection between the mobile node and the first network element; and

sending at least a portion of header compression state information from the mobile node to the first network element as part of the handoff procedure.

- 16. (Previously Presented) The method of claim 15, further comprising receiving, at the mobile node, a most recently acknowledged header compression state from the second network element.
- 17. (Currently Amended) The method of claim 16, wherein the header compression state information comprises compress the most recently acknowledged header compression state received by the from the second network element.

- 18. (Previously Presented) The method of claim 15, further comprising, after said sending at least a portion of header compression state information, sending compressed packets from the mobile node to the first network element according to the header compression state information.
- 19. (Previously Presented) The method of claim 18, wherein the compressed packets comprise partial or compressed headers.
- 20. (Currently Amended) A <u>non-transitory</u> tangible computer-readable medium having instructions stored thereon, the instructions comprising:

initiating, by a mobile node, a handoff procedure to a first network element from a second network element;

establishing a connection between the mobile node and the first network element; and

sending at least a portion of header compression state information from the mobile node to the first network element as part of the handoff procedure.

21. (Currently Amended) A method comprising:
receiving a router solicitation message from a mobile node at a first network element;

sending a router advertisement message from the first network element to the mobile node in response to the router solicitation message, wherein the router advertisement message includes a header compression capability option;

receiving a binding acknowledgment message at the first network element from [[the]] a second network element, wherein the binding acknowledgment message includes header compression state information utilized by the second network element.

# 22. (Canceled)

- 23. (Previously Presented) The method of claim 22, wherein the at least one destination option comprises a header compression destination option.
- 24. (Previously Presented) The method of claim 21, wherein the header compression state information includes a most recently acknowledged header state from the second network element.
- 25. (Previously Presented) The method of claim 24, wherein the most recently acknowledged header state includes both up-link and down-link states.
- 26 (Previously Presented) The method of claim 21, further comprising forwarding the binding acknowledgement message from the first network element to the mobile node.
- 27. (Currently Amended) A <u>non-transitory</u> tangible computer-readable medium having instructions stored thereon, the instructions comprising:

receiving a router solicitation message from a mobile node;

sending a router advertisement message to the mobile node in response to the router solicitation message, wherein the router advertisement message includes a header compression capability option;

receiving a binding acknowledgment message from a network element, wherein the binding acknowledgment message includes header compression state information utilized by the network element.